ABSTRACT

A curable composition comprising an alkenyl-containing fluoropolymer comprising $-(CF(CF_3)-CF_2-O)-$ units, an alkenyl-free, non-functional fluoropolymer comprising $-[(CF_2)_kO]-$ units wherein k is 1 to 6, an organohydrogensiloxane and a catalyst, in the cured state, remains flexible even at low temperatures, minimizes the bleeding of free oil ingredients from the gel under stresses or thermal cycling, and has chemical resistance.